
RESAR Projects

INVESTIGATORS' REPORT
Semiannual Meeting November 2020



Activated RESAR Projects



1. TARPSWG – R1901

Complexity Score

2. TARPSWG – R1905

BISARC

3. TARPSWG – R2006

RESAntiPath

4. TARPSWG – R2005

Patterns of Care

Complexity Score

TARPSWG – R1901

Study Period: **AMENDED** → January 1st 2017 – January 31st 2020

Specific dataset (not included in RESAR):

- Date of complication

Deadline for data transfer to Milan: **December 31st 2020**

ACTIONS:

- Centers will be contacted to transfer data to Milan
- Centers that already transferred data will be contacted for extended study period and missing data
- Be aware to have available date of complication before data transfer
- Queries to investigators will follow (be aware to retrieve date of complication)



1. STUDY TITLE

PREDICTION OF MORBIDITY FOLLOWING SURGERY FOR PRIMARY RETROPERITONEAL SARCOMAS USING A SURGICAL COMPLEXITY SCORE – an analysis within the RETroperitoneal Sarcoma Registry (RESAR)

2. PRINCIPAL INVESTIGATOR

PI Mark Fairweather, Boston
Co-PI Chan Raut, Boston

3. STATUS

Closed to opt in

4. COLLABORATIVE

25 Centers included



Participating Centers COMPLEXITY SCORE

Contacts

	Center	City		Center	City
1	Netherlands Cancer Institute	Amsterdam	14	European Institute of Oncology	Milano
2	Winship Cancer Institute, Emory University	Atlanta	15	Fondazione IRCCS Istituto Nazionale dei Tumori	Milano
3	Hospital Sant Pau	Barcelona	16	Ludwig Maximilian University	Munich
4	Queen Elizabeth Hospital Birmingham	Birmingham	17	The Ottawa Hospital	Ottawa
5	Institut Bergonié	Bordeaux	18	Veneto Institute of Oncology	Padova
6	Brigham and Women's Hospital/Dana-Farber Cancer Institute	Boston	19	Institut Curie	Paris
7	Roswell Park Comprehensive Cancer Center	Buffalo	20	Campus Biomedico	Roma
8	Candiolo Cancer Institute	Candiolo	21	Humanitas Cancer Center	Rozzano
9	The Ohio State University	Columbus	22	Samsung Medical Center	Seoul
10	Leiden University Medical Center	Leiden	23	Moffitt Cancer Center	Tampa
11	Institute of Oncology Ljubljana	Ljubljana	24	Mount Sinai / Princess Margaret	Toronto
12	Royal Marsden Hospital	London	25	Maria Skłodowska-Curie Memorial Cancer Center	Warsaw
13	Peter MacCallum Cancer Center	Melbourne			

- tarpswg@gmail.com
- MFAIRWEATHER@bwh.harvard.edu
- marco.fiore@istitutotumori.mi.it



Study Period: January 1st 2017 – January 31st 2019

Specific dataset (not included in RESAR):

- Histology on biopsy

Deadline for data transfer to Milan: **TBD**

ACTIONS:

- Contact study PIs to join
- Open to opt in until December 31st
- Be aware to have available histology on biopsy before data transfer
- Participating centers will be queried for the need of DTA



1. STUDY TITLE

ACCURACY AND CONCORDANCE OF BIOPSY DIAGNOSIS IN RETROPERITONEAL SARCOMA (BISARC): AN INTERNATIONAL MULTI-INSTITUTIONAL PROSPECTIVE STUDY

2. PRINCIPAL INVESTIGATOR

PI Sinziana Dumitra, Montreal
Co-PI Alessandro Gronchi, Milan

3. STATUS

Open to opt in

4. COLLABORATIVE

16 Centers included so far

Participating Centers BISARC



Contacts

	Center	City
1	Winship Cancer Institute, Emory University	Atlanta
2	Hospital Sant Pau	Barcelona
3	Candiolo Cancer Institute	Candiolo
4	The Ohio State University	Columbus
5	Leiden University Medical Center	Leiden
6	Institute of Oncology Ljubljana	Ljubljana
7	Peter MacCallum Cancer Center	Melbourne
8	Fondazione IRCCS Istituto Nazionale dei Tumori	Milano
9	European Institute of Oncology	Milano
10	The Ottawa Hospital	Ottawa
11	Institut Curie	Paris
12	Campus Biomedico	Roma
13	Humanitas Cancer Center	Rozzano
14	Saitama Medical Center, Jichi Medical University	Saitama
15	Samsung Medical Center	Seoul
16	National Cancer Center Hospital	Tokyo

- tarpswg@gmail.com
- sinziana.dumitra@mcgill.ca
- alessandro.gronchi@istitutotumori.mi.it

RESAntiPath

TARPSWG – R2006

Study Period: January 1st 2017 – January 31st 2020

Specific dataset (not included in RESAR):

- None

Deadline for data transfer to Milan: **TBD**

ACTIONS:

- Contact PIs to opt in
- Open to opt in until December 31st
- Participating centers will be queried for the need of DTA



1. STUDY TITLE

ANTICIPATED ORGANS RESECTION AND PATHOLOGIC INFILTRATION - RESAntiPath

2. PRINCIPAL INVESTIGATOR

PI Marco Fiore, Milan
Co-PI Dirk Strauss, London

3. STATUS

Open to opt in
Invitation just circulated to RESAR Investigators

4. COLLABORATIVE

Potentially, any RESAR site that enrolled before January 2020
13 centers opted in so far

Participating Centers RESAntiPath



Contacts

	Center	City
1	Netherlands Cancer Institute	Amsterdam
2	Winship Cancer Institute, Emory University	Atlanta
3	Queen Elizabeth Hospital Birmingham	Birmingham
4	Brigham and Women's Hospital/Dana-Farber Cancer Institute	Boston
5	Candiolo Cancer Institute	Candiolo
6	The Ohio State University	Columbus
7	Royal Marsden Hospital	London
8	Peter MacCallum Cancer Center	Melbourne
9	Fondazione IRCCS Istituto Nazionale dei Tumori	Milano
10	The Ottawa Hospital	Ottawa
11	Campus Biomedico	Roma
12	Moffitt Cancer Center	Tampa
13	Tel-Aviv Sourasky Medical Center	Tel-Aviv

- tarpswg@gmail.com
- marco.fiore@istitutotumori.mi.it
- dirk.strauss@rmh.nhs.uk

Patterns of Care

TARPSWG – R2005

Study Period: January 1st 2017 – January 31st 2020

Specific dataset (not included in RESAR):

- None

Deadline for data transfer to Milan: **TBD**

ACTIONS:

- Invitation to join will be circulated due soon to all RESAR investigators.
- Participating centers will be queried for the need of DTA



1. STUDY TITLE

GLOBAL PATTERNS OF CARE AMONG TARPSWG CENTERS

2. PRINCIPAL INVESTIGATOR

PI Hayden Snow, Melbourne

Co-PI David Gyorki, Melbourne

3. STATUS

Open to opt in

Not yet circulated – expected to be released in November 2020

4. COLLABORATIVE

Potentially, any RESAR site that enrolled before January 2020

DATA CENTRALIZATION IN INT MILAN

FOR THOSE CENTERS REQUIRING SPECIFIC DATA TRANSFER AGREEMENT:

A **FRAMEWORK AGREEMENT** between INT and other 6 TARPSWG institutions has been signed on October 29th, stating data transfer and protection rules potentially valid for any TARPSWG initiative

STUDY PROJECTS IN THE PIPELINE

Ready:

- Complexity Score **TARPSWG – R1901**

Ongoing:

- Pelvisarc **TARPSWG – 1807**

To be prepared:

- BISARC **TARPSWG – R1901**
- RESAntiPath **TARPSWG – R2006**
- Patterns of Care **TARPSWG – R2005**



FRAMEWORK AGREEMENT

Overall agreement that TARPSWG institutions recognize each other in a collaborative framework of data sharing focused on research activities of the Group, *mainly related to RESAR*.

→ General rules for data transfer and protection are established.

STUDY PROJECT (“Appendix 1”)

Specific DTA on a definite project within RESAR, or a definite project not related to RESAR

→ Dataset, PIs, study outline, authorships rules, etc.

ACCESSION FORM (“Appendix 2”)

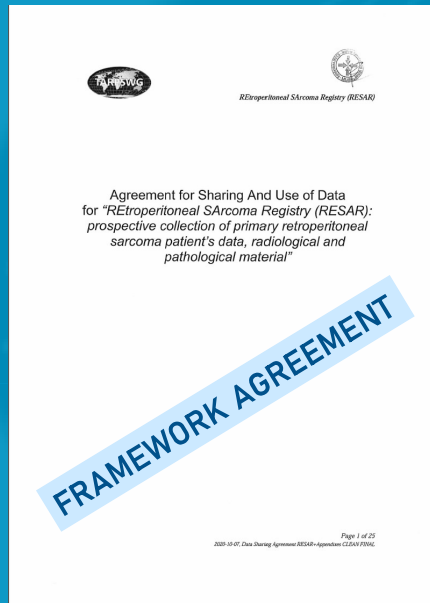
Appendix to the Framework Agreement for TARPSWG institutions that decide to join the Agreement for future research projects.

TO BE SIGNED
ONLY ONCE

TO BE SIGNED FOR EACH NEW
PROJECT YOU WILL JOIN

Complexity Score TARPSWG – R1901

RESAR / non-RESAR Study TARPSWG – 21XX



- IEO
- BWH
- JHU
- OHRI
- OSU
- PeterMac
- QEHF
- INT

FOR NEW SITES
TO JOIN THE
FRAMEWORK
AGREEMENT

NEXT ROUNDS:
1. Pelvisarc (ongoing)
TARPSWG – R1905
2. TARPSWG – R2005
TARPSWG – R2006

DATA TRANSFER AGREEMENT CONTRACT PROCESS



HOW TO JOIN RESAR

OPEN TO ANY TARPSWG CENTER

DECLARATION OF INTEREST

Please contact:

marco.fiore@istitutotumori.mi.it or
tarpswg@gmail.com

IF DATA TRANSFER AGREEMENT REQUIRED

Contact marco.fiore@istitutotumori.mi.it
to join FRAMEWORK AGREEMENT

Documents: study protocol,
dataset

Local IRB
approval

Study open
(Local RESAR
Database)

Data centralization
to INT for study
projects

FIND MATERIALS AND
DOWNLOAD HERE:

<https://tarpswg.org/resar-study-documentation/>

STUDY PROJECTS WITHIN RESAR